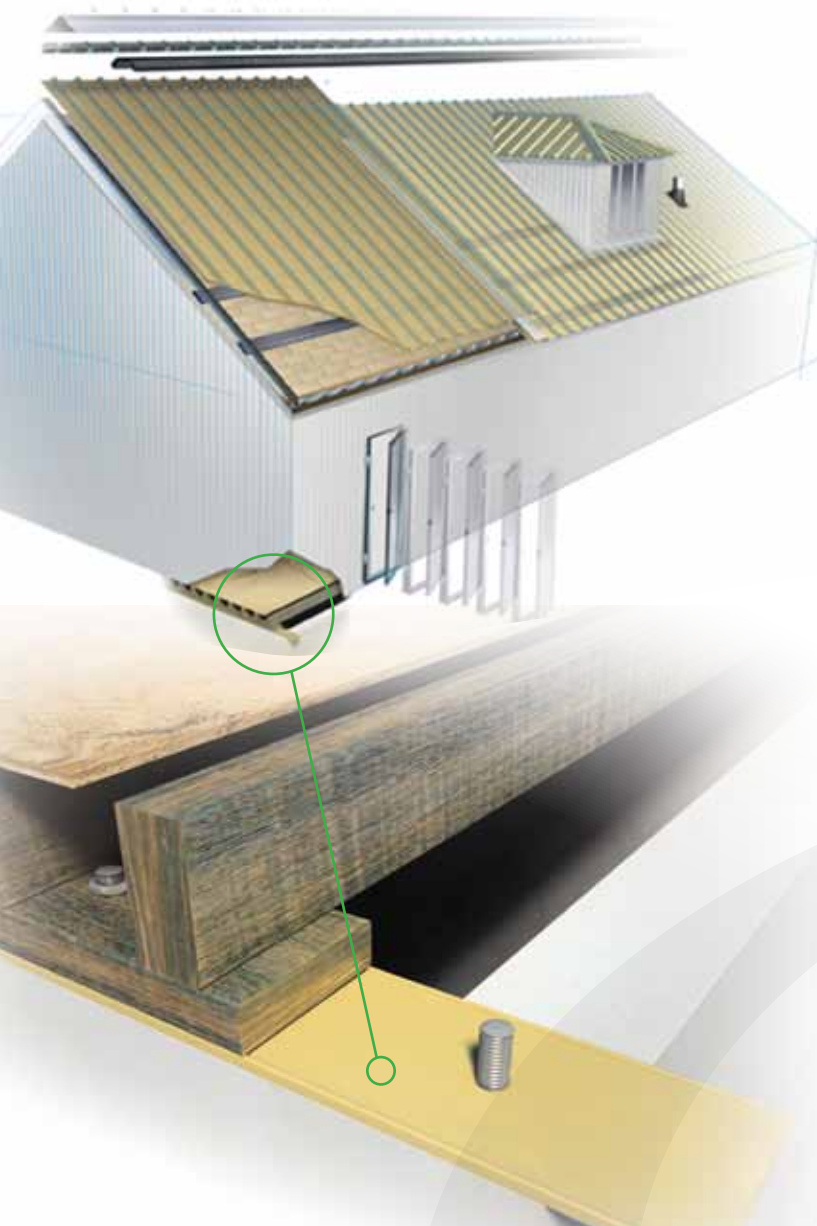


Marco's multi-use sill plate sealer provides a long-lasting seal for almost any construction project

Seal your sill plate

The Rite way

Keep air, moisture, and insects out



- Fills any irregularities between sill plate and top of foundation wall to help reduce air penetration
- Easy to install - No need for extra tools
- Resists moisture infiltration to the structure's interior
- Helps keep insects out
- Available in convenient 50' rolls
- Saves on heating and cooling costs by eliminating drafts around the sill
- Can be used as an expansion joint in concrete and masonry construction
- Can be used in installation around window and door frame openings or around building sections or panels

Sill-Rite sill plate sealer is made from lightweight polyethylene foam. By filling the gap between the sill plate and the foundation, air infiltration is considerably reduced to provide cost savings for your heating and air conditioning.

Worried about sill plate rot? Marco's got you covered. Sill-Rite's durable, moisture resistant characteristics help prevent water and insect infiltration.

Unroll Sill-Rite flush to the top of the foundation wall and staple to bottom of sill plate or tilt-up-wall section. Fit Sill-Rite over anchor bolts. Position sill plate flush with the foundation and secure with anchors. It's that easy.

SILL-RITE™

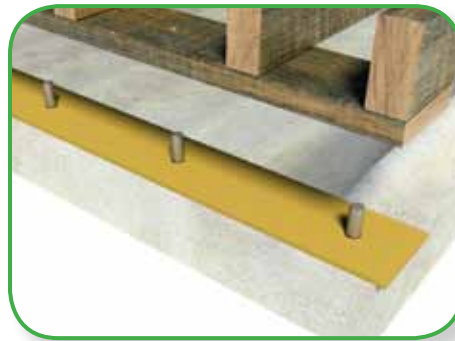
One element of the Marco WEATHER-TITE™ SYSTEM

SILL-RITE™



Step 1

Unroll flush to top of foundation wall and staple to bottom of the sill plate or tilt-up-wall section.



Step 2

Fit Sill-Rite over anchor bolts.



Step 3

Position sill plate flush with the foundation and secure with anchors.

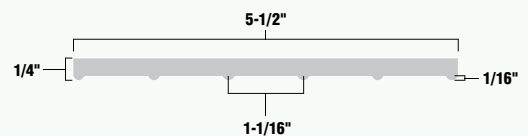
SILL-RITE 50' ROLLS

	MATERIAL THICKNESS	RIB HEIGHT	RIB SPACING	MATERIAL DENSITY	MATERIAL COLOR	MATERIAL TYPE	ROLL DIAMETER
5-1/2" x 50'	1/4"	1/16"	1-1/16"	22kg/m ³ ± 10%	Beige	Polyethylene	17"
3-1/2" x 50'	1/4"	1/16"	27/32"	22kg/m ³ ± 10%	Beige	Polyethylene	17"

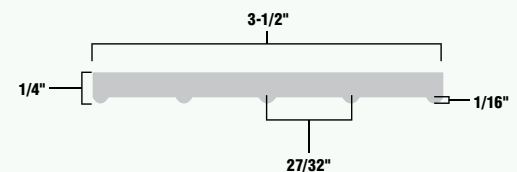
PRODUCT TESTING

	VALUE	ASTM
DENSITY	2.0 lb/ft ³ avg.	D1622
COMPRESSION RECOVERY	>90%, min.	D5249
COMPRESSION DEFLECTION	21 psi	D5249
TENSILE STRENGTH	55 psi, min.	D1623
WATER ABSORPTION	<4% max	D3575
R-VALUE	3.0	n/a
TEMPERATURE LIMIT	-40° to 160°F	n/a
SEALANT USE	Cold and hot applied	C1330 Type 2, Type C

5-1/2" X 50'



3-1/2" X 50'



Many other uses.

Use as an expansion joint in masonry and concrete construction projects • Flexible gasket for building section or panels • Sealing cracks and crevices under siding • Window and door frame opening sealer • Protective wrap for pipes

Sill-Rite represents yet another Marco Industries technological development in bringing you innovative, higher quality, and more economical products for the building industry.

To place your order: 1.800.800.8590 | marcoindustries.com | info@marcoindustries.com



Marco Industries Corporate: 9410 E. 54th Street | Tulsa, OK 74145 | 1.800.800.8590 | Fax: 1.918.622.4536

Marco Industries Canada: 1632 Broder Street | Regina, Sask S4N 7K1 | 1.866.244.7573 | Fax: 1.306.775.0072